PI 553508 to 553517-continued

- PI 553510 origin: United States. historical origin: United Kingdom. origin institute: Scottish Crop Res. Institute, Invergowrie, Scotland. cultivar: Glen Isla. pedigree: Complex of several cultivars. Perennial. Cultivar. Plant.
- PI 553511 origin: United States. historical origin: United Kingdom. origin institute: Scottish Crop Res. Institute, Invergowrie, Scotland. cultivar: Glen Prosen. pedigree: Complex of several cultivars. remarks: Spine-free, high-yielding, moderately vigorous. Perennial. Cultivar. Plant.
- PI 553512 origin: United States. historical origin: Yugoslavia. origin institute: Fruit Research Institute, Cacak, Washington. cultivar: Gradinia. pedigree: Malling Exploit x Rubin. remarks: Sibling of Krupna Dvorda. Perennial. Cultivar. Plant.
- PI 553513 origin: United States. historical origin: Yugoslavia.
 origin institute: Fruit Research Institute, Cacak,
 Washington. cultivar: Krupna Dvorda. pedigree: Malling
 Exploit x Rubin. remarks: Good fruit size and quality.
 Sibling of Gradinia. Perennial. Cultivar. Plant.
- PI 553514 origin: United States. historical origin: United Kingdom. origin institute: East Malling Research Station, Maidstone, Kent, England. cultivar: Malling Orion. pedigree: Complex of several cultivars. Perennial. Cultivar. Plant.
- PI 553515 origin: United States. historical origin: United Kingdom. origin institute: East Malling Research Station, Maidstone, Kent, England. cultivar: Malling Enterprise. pedigree: Preussen x (Pynes Royal selfed x Lloyd George selfed). Perennial. Cultivar. Plant.
- PI 553516 origin: United States. historical origin: United States. origin institute: Virginia State University, Agricultural Experiment Station, Blacksburg, Virginia. cultivar: Pocahontas. pedigree: Hilton x (Taylor x St. Regis). Perennial. Cultivar. Plant.
- PI 553517 origin: United States. historical origin: United States. origin institute: USDA/ARS and, North Carolina State University, Agricultural Experiment Station, Raleigh, North Carolina. cultivar: Southland. pedigree: NC 237 x Md. S420-5, a complex hybrid involving several spp. remarks: Recommended for home garden and commercial use. Perennial. Cultivar. Plant.